From:

Post, Gloria

To:

Lindstrom, Andrew; Strynar, Mark; Lau, Chris; Washington, John

Cc:

Bergman, Erica; Goodrow, Sandra

Subject:

Information on toxicity of Solvay replacement compounds CONFIDENTIAL

Date:

Friday, May 10, 2019 3:11:21 PM

Attachments:

replacement info draft deliberative and CBI.1.docx

Importance:

High

Mark, Andy, John, and Chris,

Ex. 4 CBI

they are using at their

NJ facility.

Ex. 4 CBI

In other online information (see attached table), it was stated that this **Ex. 4 CBI** 

Ex. 4 CBI

Ex. 4 CBI

# Ex. 4 CBI

We are not aware of any data on the bioaccumulation (e.g. half-life) of the PFASs in animals or humans, and data on toxicokinetics, including human and animal half-lives etc. are not shown of Ex. 4 CBI owever, other PFAS with generally similar structures are known to bioaccumulate in humans, including those found in the "GenX Exposure Study" in North Carolina, and also the PFAS found in "F 53B", a replacement for PFOS in metal plating (Shi et al., 2016).

Adding to the concern about these PFAS is other information provided by Solvay showing that these

Ex. 4 CBI

Gloria

From Ex. 5 Deliberative Process (DP)

**Sent:** Wednesday, May 01, 2019 6:07 PM **To:** Post, Gloria < <u>Gloria.Post@dep.ni.gov</u>>

Cc: Olawski-Stiener, Joan < Joan.Olawski-Stiener@dep.nj.gov >

Subject: [EXTERNAL] Re: Toxicology information requested from Solvay

#### Ex. 5 Deliberative Process (DP)

Thanks again for all your time today

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

Sent from my iPhone

On May 1, 2019, at 6:04 PM, Post, Gloria < Gloria Post@dep.nj.gov > wrote:

CAUTION External Email



### Ex. 5 Deliberative Process (DP)

## Ex. 5 Deliberative Process (DP)

Thank you!

Gloria

From: Gloria Post

Sent: Thursday, September 18, 2014 5:24 PM

**To:** Gary Buchanan

Subject: Toxicology information requested from Solvay

As requested, I have summarized the PFNA toxicology information that was requested from Solvay but has not been provided. I have email correspondence with Virginia Hubert of Solvay about these requests.

- Solvay said that 6 studies on PFNA and/or the Surflon S-111 PFC mixture
  consisting primarily of PFNA (with lower amounts of PFOA, C11, and C13) were
  conducted by a trade association, Society of Plastics Industry, and funded by
  three companies including Solvay. These studies were requested but were not
  provided.
- 2. Two toxicology studies of the Surflon S-111 mixture sponsored by Solvay and other industries have been published:

Mertens JJ, Sved DW, Marit GB, Myers NR, Stetson PL, Murphy SR, Schmit B, Shinohara M, Farr CH. Subchronic toxicity of S-111-S-WB in Sprague Dawley rats. Int J Toxicol. 2010 Jul;29(4):358-71.

Stump DG, Holson JF, Murphy SR, Farr CH, Schmit B, Shinohara M. An oral two-generation reproductive toxicity study of S-111-S-WB in rats. Reprod Toxicol. 2008 Jan;25(1):7-20.

- In these papers, the percentage of each in the test material is not stated. This information was requested from Solvay but not provided.
- In Mertens et al. (2010), the serum levels of PFNA, PFOA, C11, and C13

are presented graphically in Figures 2, 3, and 4. Due to the scale of the graph, it is not possible to estimate the values at the lower dose levels from the graphs. The numerical data for the information presented in the graphs is needed to determine the serum levels at which effects occurred. The numerical data were requested from Solvay but not provided.

- In Stump et al. (2008), data for total Surflon S-111 in serum is shown graphically (Figure 3), but information on serum levels of each PFC (PFNA, PFOA, C11, and C13) is not shown. This information, in numerical form, was requested from Solvay but not provided.
- 3. The study entitled "WIL Research Laboratories, LLC. Study number WIL-497002, 2006" is cited in Mundt et al. 2007. Clinical epidemiological study of employees exposed to surfactant blend containing perfluorononanoic acid. Occup. Environ. Med. 64: 589-594. Attempts to obtain the Wil Research Laboratories study from Solvay and from the sponsor of the Mundt et al. paper, Environ Corporation, were not successful.
- <MertensSurflonSubchronic.pdf>
- <stump et al surflon C9 oral 2 generation rat.pdf>
- <Mundt 2007 Clinical\_epidemiological\_study\_of\_employees\_expose.pdf>
- <Graber et al. 2018.pdf>

### Ex. 5 Deliberative Process (DP)